

KANSAS RIVER ALGAE WORKSHOP
TUESDAY MAY 15, 2012
CITY OF TOPEKA CYRUS K. HOLLIDAY BUILDING
620 MADISON, TOPEKA KS

Parking is available in the far south lot in front of the building. Please print out the attached flyer on YELLOW paper if you have it. If you don't have yellow, print on another paper color but not white. Place the flyer on your dashboard when parking in this lot.

Agenda

<u>Time</u>	<u>Topic</u>
8:00 a.m.	Registration (\$10.00 each), Refreshments
8:30 a.m.	Dr. Jennifer Graham, USGS "Results from Kansas River, Reservoir and Tributary Sampling, Summer/Fall 2011"
9:00 a.m.	Tony Stahl, Stream Chemistry Monitoring Program and Ed Carney Lake and Wetland Monitoring Program, KDHE "Long-term Water Quality and Phytoplankton Characteristics of the Kansas River"
10:15 a.m.	Break
10:40 a.m.	Pattie Haines-Lieber, KDHE "History and Status of State Harmful Algae Bloom Response Program"
11:00 a.m.	Tom Langer, KDHE "World Health Organization Advisory Concentrations and Authorities for Lake Closures"
11:15 a.m.	Dr. Steve Randtke, University of Kansas Civil Engineering "Controlling Algal Metabolites in Drinking Water" Source Control Removing Algae (and Intracellular Toxins) Adsorption and Oxidation of Algal Toxins
12:15	Lunch
1:00 p.m.	Continuation of "Controlling Algal Metabolites in Drinking Water"
3:00 p.m.	Break
3:15 p.m.	Pattie Haines-Lieber, KDHE and Dr. Steve Randtke, KU "Customer Relations and Delivering a Consistent Message about HAB to the Public"
4:00 p.m.	Adjourn